



TWINSAG

ENTERPRISE LLP

**POWERING A SUSTAINABLE
FUTURE**

[ABOUT]

Twinsag Enterprise LLP

Twinsag Enterprise LLP is India's leading renewable energy solutions provider, dedicated to shaping a greener tomorrow. With over four years of experience, we offer innovative and efficient solar energy solutions for industries and individuals across India, reducing carbon footprints and driving sustainable growth. Based in Ahmedabad, our operations span the nation, providing cutting-edge photovoltaic and thermal products, manufactured in our state-of-the-art facilities with unwavering quality.

...

Our Commitment to Excellence:

Twinsag Enterprise LLP has emerged as a pioneer in India's dynamic power trading market, demonstrating a consistent record of accomplishment and sustained growth. Leveraging the technical, managerial, and financial resources of our collaborative partners, we offer an unmatched range of services, exceptional customer care, and complete payment security at highly competitive rates.

Our Mission:

To provide beautiful, efficient, affordable, and seamlessly integrated eco-friendly solutions that delight our customers. We manage every project from start to finish, ensuring complete satisfaction and a seamless experience.

Our Expertise:

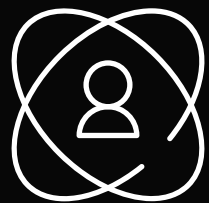
Twinsag Enterprise LLP is a driving force in the solar market for industrial and institutional clients. We offer comprehensive EPC (Engineering, Procurement, and Construction) services for solar project developers, along with flexible investment options, including Joint Investment, Opex, and Capex schemes for premium customers.

Proven Track Record:

Twinsag Enterprise LLP has a proven track record, with over 200+ megawatts of completed solar projects across India and an additional 500+ MW of consultancy and project management (PMC) experience.

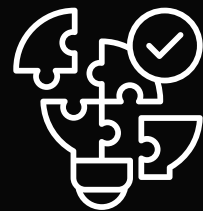


Why Choose Twinsag Enterprise LLP?



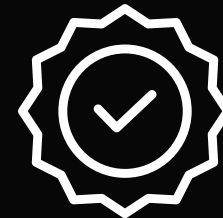
Leading Expertise

Over four years of experience in the renewable energy sector.



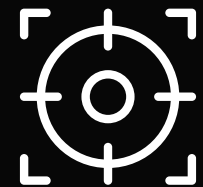
Comprehensive Solutions

From EPC services to flexible investment options.



Commitment to Quality

State-of-the-art manufacturing facilities and rigorous quality control.



Sustainable Focus

Driving the adoption of clean energy and reducing carbon footprints.

01



[OUR WORK]

MKC INFRA STRUCTURE

Project: 100 MW

MKC Infra Structure's facilitation of access to clean and affordable irrigation through the KUSUM C Yojana involves the implementation and deployment of solar-powered irrigation technologies. This includes the installation of solar panels, pumps, and associated infrastructure necessary for efficient water distribution. By leveraging the KUSUM C Yojana, MKC Infra Structure is enabling farmers to harness the power of the sun for their irrigation needs, promoting both economic and environmental sustainability.

[OUR WORK]

SEMBCORP ENERGY INDIA LIMITED

Project: 64 MW

Sembcorp Energy India Limited plays a crucial role in shaping India's renewable energy landscape, developing and operating large-scale solar projects that make significant contributions to the nation's ambitious clean energy targets. These projects directly support India's commitment to reducing its carbon footprint and mitigating the impacts of climate change. By increasing the share of renewable energy in the national energy mix, Sembcorp's initiatives enhance energy security, reduce reliance on imported fossil fuels, and promote sustainable economic development across the country. These projects are essential for building a cleaner, more resilient energy future for India.

02



03



[OUR WORK]

ISKCON BALAJI FOODS

Project: 17 MW

Recognizing the importance of energy independence and cost efficiency, ISKCON Balaji has implemented a captive solar power system. This strategic investment allows them to generate a significant portion of their own electricity on-site, minimizing their reliance on the often fluctuating and costly grid electricity. By generating their own clean energy, ISKCON Balaji not only reduces their operational expenses in the long term but also demonstrates a commitment to sustainable practices and a reduced carbon footprint. This initiative ensures greater control over their energy supply and contributes to a more stable and predictable budget.

[OUR WORK]

IMAGINE POWERTREE

Imagine Power Tree's solar tree transcends the traditional role of a power generator; it stands as a powerful statement about the potential of renewable energy to transform communities. This aesthetically pleasing structure not only efficiently produces clean electricity, reducing reliance on fossil fuels, but also thoughtfully provides a shaded gathering space for people to connect and interact. By creating a welcoming and functional public space, the solar tree fosters community engagement, encourages dialogue about sustainability, and raises awareness about the importance of embracing renewable energy solutions.

It serves as a living testament to how technology can be seamlessly integrated with nature to create spaces that are both environmentally and socially beneficial.

04



05



[OUR WORK]

FLOATING SOLAR

Project: 45 MW

Recognizing the importance of energy independence and cost efficiency, organizations across Gujarat are increasingly adopting captive solar power systems.

NTPC, for instance, has implemented a 45 MW solar project in Hazira, Surat, showcasing its commitment to clean energy and sustainable operations. Several other institutions across the state have also commissioned solar plants ranging from a few hundred kilowatts to multi-megawatt capacities, enabling them to generate a significant portion of their electricity on-site and reduce reliance on the fluctuating and costly grid supply.

By producing their own clean energy, these organizations lower long-term operational costs, demonstrate environmental responsibility, and gain greater control over their energy needs.

[OUR WORK]

MKC PUNSARI

Project: 3.6 MW

The 3.6 MW solar installation by MKC in Punsari represents far more than a high-capacity renewable energy project—it stands as a powerful symbol of how clean technology can uplift entire communities. Designed with purpose and precision, this expansive solar setup delivers reliable green electricity, significantly cutting dependence on conventional energy sources while supporting long-term environmental resilience.

But its impact goes beyond power generation. By integrating modern renewable infrastructure into the local landscape, the project demonstrates how sustainability can coexist with everyday rural life. It sparks conversations about energy independence, inspires local participation, and becomes a point of pride for the community.

The MKC Punsari 3.6 MW solar project is a living example of innovation rooted in responsibility—where advanced technology and the natural environment come together to shape a cleaner, more empowered future for the village and its people.

006



07



[OUR WORK]

NK PROTEINS

Project: 5.2 MW

The 5.2 MW solar project by NK Proteins showcases how forward-thinking industries can drive meaningful change through clean energy. More than a large-scale power solution, this installation reflects the company's commitment to sustainability, efficiency, and environmental stewardship. By harnessing the sun's energy, it delivers dependable green electricity that reduces carbon emissions and lowers reliance on conventional power sources.

Beyond its technical strength, the project also represents a shift toward responsible industrial growth. It sets a benchmark for how manufacturing-led organizations can integrate renewable energy into their operations while inspiring surrounding communities to adopt cleaner practices.

The NK Proteins 5.2 MW solar initiative stands as a testament to the transformative role renewable energy can play—where innovation supports progress, and industry takes a decisive step toward a cleaner, more sustainable future.

[OUR WORK]

NVVP SOLAR

Project: 18 MW

The 18 MW NVVP Solar project stands as a landmark example of how large-scale renewable energy can redefine regional progress. This expansive installation does more than generate substantial clean power—it represents a bold commitment to a future driven by sustainability and innovation. By capturing solar energy at scale, the project significantly cuts carbon emissions and strengthens the shift away from traditional fossil-fuel dependence.

But its impact radiates further. As a prominent renewable asset in the region, the NVVP Solar project inspires greater awareness about clean energy, encourages local participation, and sets a high standard for responsible development. It demonstrates how advanced technology, when paired with a clear vision for the environment, can create lasting value for both people and the planet.

NVVP Solar's 18 MW initiative is not just an energy project—it's a symbol of progress, resilience, and the transformative potential of renewable power.

08



09



[OUR WORK]

ONIX RENEWABLE LTD

Project: 24 MW

The 24 MW solar project by Onix Renewable Limited stands as a bold testament to the scale at which clean energy can reshape the future. Designed with precision and purpose, this high-capacity installation delivers powerful, dependable green electricity—significantly reducing carbon emissions while reinforcing long-term energy security. Its sheer size and efficiency reflect Onix Renewable Limited’s unwavering commitment to innovation and environmental responsibility.

Yet the project’s influence extends beyond energy output. It demonstrates how large-scale renewable infrastructure can redefine regional development, inspire sustainable thinking, and set new industry benchmarks. By integrating cutting-edge technology with a clear vision for a cleaner tomorrow, Onix Renewable Limited showcases how impactful and forward-looking clean power solutions can truly be.

The 24 MW Onix Renewable Limited project is more than an installation—it’s a statement of progress, leadership, and the transformative promise of renewable energy.

[OUR WORK]

GLOBAL ENERGY CO.

Project: 12 MW

The 12 MW solar project by Global Energy Corporation represents a powerful stride toward a cleaner and more resilient energy landscape. Purpose-built for performance and reliability, this installation generates substantial green electricity, sharply reducing carbon emissions while strengthening long-term energy independence. Its scale and efficiency highlight Global Energy Corporation's commitment to sustainable progress and forward-thinking energy solutions.

But the project's significance reaches far beyond generation capacity. As a prominent renewable initiative, it demonstrates how responsible innovation can uplift regions, inspire environmental awareness, and encourage industries and communities alike to embrace cleaner pathways. By blending advanced solar technology with a clear vision for the future, Global Energy Corporation sets a benchmark for what impactful renewable development looks like.

The 12 MW Global Energy Corporation project stands as a symbol of ambition, leadership, and the transformative potential of solar power in shaping a sustainable tomorrow.

10



[TEAM]

Our Support System



Dr. Sagar Paneliya
PhD. Nano Tech., M.Tech Energy System



Mr. Vansh Pandya
M.Tech Energy System

Vishwa Bhavsar
M.Tech Energy System

Shreyash Patel
B.E Civil

Ajay Solanki
B.E Electrical

Atik Patel
B.E Civil

Mihir Lad
M.E Energy Sysyem

Arpit Borad
M.Tech Energy system

Meet Patel
B.E Civil

Kazim Marfatiya
M.E Power system

Milan Lathiya
B.E Electrical

Brahmin Vishnu
B.E Electrical

Shubham
M.E Structure

Ramiz Dewla
M.E Structure

Ravi Paneliya
B.Tech IT

Ketan Virani
B.A.A.

Hitesh Sardhara
B.Com

"Individual commitment to a group effort—that is what makes a team work, a company work, a society work, a civilization work."

- Vince Lombardi

[THANKS]

Esteemed clients



TWINSAG
ENTERPRISE LLP

**Powering a Brighter,
Greener Future for India.**



Shed No. 102, Malbar Industrial Estate, Kathwada-Bhuvaldi Road, Kathwada, Daskroi, Ahmedabad- 382430, Gujarat, India
Phone No: +91-9023032363 , +91-8200877219
Email: - info@twinsagenterprise.com